Amendments to the Claims

Please amend Claims 1, 3-4, 12, 14, 22, 24-25, and 33, and cancel Claims 2, 13, 23, and 34-44. all as shown below.

 (Currently Amended) An interactive tool for viewing and manipulating a virtual content repository (VCR) having an application program interface (API), comprising:

providing a first graphical user interface (GUI) configured to present a hierarchical namespace that spans information in the virtual content repository, wherein the namespace includes at least one element, and wherein one of the at least one element can be selected:

providing a second GUI configured to present and to enable editing of content associated with the selected element in the first GUI:

providing a third GUI configured to present and to enable editing of schema associated with the selected element in the first GUI; and

wherein the VCR <u>logically represents a plurality of content repositories as a single</u>
<u>content repository</u> includes at least one content repository, and wherein the at least one content
<u>repository plurality of content repositories represented by the VCR</u> includes a service provider
interface (SPI) compatible with the API.

- (Canceled).
- 3. (Currently Amended) The interactive tool of claim 1 wherein:

an element can <u>be</u> one of: 1) a federated root; 2) a content repository; 3) a hierarchy node; 4) a content node; 5) a schema node; 6) a hierarchy node having a schema; and 7) a content node having a schema.

- (Currently Amended) The interactive tool of claim 1 wherein: the SPI enables the at least one content repository plurality of content repositories to be integrated into the VCR.
- (Original) The interactive tool of claim 1 wherein: the first GUI presents the namespace as a tree.
- 6. (Original) The interactive tool of claim 3 wherein:

the first GUI can selectively present nodes having only content or schemas.

(Original) The interactive tool of claim 1 wherein:

the second GUI can presents all properties and values associated with the selected element in the first GUI.

8. (Original) The interactive tool of claim 1 wherein:

the third GUI can present all property attributes associated with the selected element in the first GUI

9. (Original) The interactive tool of claim 1 wherein:

the first GUI allows elements to be moved, copied and deleted from the namespace.

10. (Original) The interactive tool of claim 1 wherein:

selection of an element in the first GUI causes the presentation of the second GUI or the third GUI.

11. (Original) The interactive tool of claim 1, further comprising:

providing a fourth GUI configured to present and to enable editing of configuration parameters associated with a selected content repository or root node in the first GUI.

12. (Currently Amended) An interactive tool for viewing and manipulating a virtual content repository (VCR) having an application program interface (API), comprising:

providing a first graphical user interface (GUI) configured to present a hierarchical namespace that spans information in the virtual content repository, wherein the namespace includes at least one element, and wherein one of the at least one element can be selected;

providing a second GUI configured to present and to enable editing of content associated with the selected element in the first GUI;

providing a third GUI configured to present and to enable editing of schema associated with the selected element in the first GUI;

wherein the VCR <u>logically represents a plurality of content repositories as a single</u>
content repository includes at least one content repository, and wherein the at least one content

repository <u>plurality</u> of <u>content repositories represented by the VCR</u> includes a service provider interface (SPI) compatible with the API; and

wherein the SPI enables the at least one content repository to be integrated into the VCR

- 13. (Canceled).
- 14. (Currently Amended) The interactive tool of claim 12 wherein:

an element can <u>be</u> one of: 1) a federated root; 2) a content repository; 3) a hierarchy node; 4) a content node; 5) a schema node; 6) a hierarchy node having a schema; and 7) a content node having a schema.

- 15. (Original) The interactive tool of claim 12 wherein: the first GUI presents the namespace as a tree.
- (Original) The interactive tool of claim 14 wherein:
 the first GUI can selectively present nodes having only content or schemas.
- 17. (Original) The interactive tool of claim 12 wherein:

the second GUI can presents all properties and values associated with the selected element in the first GUI.

18. (Original) The interactive tool of claim 12 wherein:

the third GUI can present all property attributes associated with the selected element in the first GUI.

- 19. (Original) The interactive tool of claim 12 wherein:
- the first GUI allows elements to be moved, copied and deleted from the namespace.
- (Original) The interactive tool of claim 12 wherein:

selection of an element in the first GUI causes the presentation of the second GUI or the third GUI.

21. (Original) The interactive tool of claim 12, further comprising:

providing a fourth GUI configured to present and to enable editing of configuration parameters associated with a selected content repository or root node in the first GUI.

22. (Currently Amended) A machine readable medium having instructions stored thereon that when executed by a processor cause a system to:

provide a first graphical user interface (GUI) configured to present a hierarchical namespace that spans information in a virtual content repository, wherein the namespace includes at least one element, and wherein one of the at least one element can be selected:

provide a second GUI configured to present and to enable editing of content associated with the selected element in the first GUI;

provide a third GUI configured to present and to enable editing of schema associated with the selected element in the first GUI: and

wherein the VCR <u>logically represents a plurality of content repositories as a single</u>
<u>content repository</u> includes at least one content repository, and wherein the at least one content
<u>repository plurality of content repositories</u> includes a service provider interface (SPI) compatible
with the an API.

- (Canceled).
- 24. (Currently Amended) The machine readable medium of claim 22 wherein: an element can <u>be</u> one of: 1) a federated root; 2) a content repository; 3) a hierarchy node; 4) a content node; 5) a schema node; 6) a hierarchy node having a schema; and 7) a content node having a schema.
- (Currently Amended) The machine readable medium of claim 22 wherein:
 the SPI enables the at least one content repository plurality of content repositories to be
 integrated into the VCR.
- 26. (Original) The machine readable medium of claim 22 wherein: the first GUI presents the namespace as a tree.

- (Original) The machine readable medium of claim 24 wherein: the first GUI can selectively present nodes having only content or schemas.
- (Original) The machine readable medium of claim 22 wherein:
 the second GUI can presents all properties and values associated with the selected
 element in the first GUI.
- (Original) The machine readable medium of claim 22 wherein: the third GUI can present all property attributes associated with the selected element in the first GUI.
- (Original) The machine readable medium of claim 22 wherein:
 the first GUI allows elements to be moved, copied and deleted from the namespace.
- (Original) The machine readable medium of claim 22 wherein: selection of an element in the first GUI causes the presentation of the second GUI or the third GUI.
- 32. (Original) The machine readable medium of claim 22, further comprising instructions that when executed cause the system to:

provide a fourth GUI configured to present and to enable editing of configuration parameters associated with a selected content repository or root node in the first GUI.

33. (Currently Amended) A system for viewing and manipulating a virtual content repository (VCR) having an application program interface (API), comprising:

a means for providing a first graphical user interface (GUI) configured to present a hierarchical namespace that spans the virtual content repository, wherein the namespace includes at least one element, and wherein one of the at least one element can be selected;

a means for providing a second GUI configured to present and to enable editing of content associated with the selected element in the first GUI:

a means for providing a third GUI configured to present and to enable editing of schema associated with the selected element in the first GUI: and

wherein the VCR <u>logically represents a plurality of content repositories as a single content repository</u> includes at least one content repository represented by the VCR includes a service provider interface (SPI) compatible with the API signal.

34-44. (Canceled).